

Civil / Structural Engineer

Job Duties/Responsibilities:

Interpret, organize, execute and coordinate engineering assignments. Plan and develop engineering projects to resolve unique problems that have an important effect on major organization programs. May perform as a technical expert in a particular engineering discipline. Identify, initiate, and execute engineering programs. Plan, schedule, track performance, and coordinate detailed phases within the project or activity.

Act as a lead person or provide technical expertise in planning and providing technical direction to others assigned to the program. Coordinate development and revision of technical manuals, procedures and other technical documentation. Review work of others assigned to program, project or task. Monitor cost estimates and schedules of assigned activities. Plan, schedule, track performance, and coordinate detailed phases within the project or activity. Maintain a thorough understanding of policies and procedures governing technical activities of the company. Provide input into the evaluation of personnel.

Minimum Qualifications/Skills Requirements:

- BS Civil/Structural Engineering and 10 years of applicable experience
- DOE Complex or Commercial Nuclear Facility Experience
- Seismic Design Experience
- Load and/or Lift Plan Design Analysis